

10¹/₄" EPS MURUS

8"X8" TIMBER POST

7.5"X7.5"X¹/₄"
METAL BASE PLATE W/
³/₈" Ø ANCHOR BOLT
WELDED TO BASE PLATE

0.75" SIP OVERHANG

JOIST BEYOND,
AS SPECIFIED

LOGIX 4" DOUBLE
TAPER TOP

Grade

1"X1" CHAMFER

WATERPROOFING

2³/₄"

HORIZONTAL BARS,
AS SPECIFIED, EXTEND
BEYOND CORBEL WIDTH E/S

8¹/₄"

REBAR DETAIL 1,
AS PER SPECS

10" WIDE CORBEL.
CUT EPS FACE TO FIT

REBAR DETAIL 2 EQ. SP.,
AS PER SPECS

FIELD TRIM ELEMENT
8" STANDARD
TO SUIT CORBEL

VERTICAL REBAR, AS PER SPECS,
EXTENDING HEIGHT OF WALL
TO LAP WITH REBAR DETAIL 1
(SEE NOTE 1)

ELEMENT ICF (8" SHOWN)

4¹/₂"

NOTES:

1. Refer to the Element Prescriptive Engineering for reinforcement design of Element ICF walls.
2. Install vertical rebar 6 inches beyond corbel width for full height of wall each face.
3. Reinforcement details should be reviewed by a local licensed professional engineer.



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Drawing:
5.17.4.3

Date:
Mar 03/23

Pg:
1/1

Title:
CORBEL SUPPORTING TIMBER POST & JOIST